

COUNTER VALUE	SLOT NO.	SUB-SLOT NO.	RATE 1	RATE 2	RATE 3	RATE 3
00000	0	0	×			
00001	0	1				
00010	0	2 3				
00011	0	3				
00100	1	0		X		
00101	1	1				
00110	1	2				
00111	1	3				
01000	2	0	X			
01001	2	1				
01010	2 2 2 3 3 3	2				
01011	2	3				
01100	3	0			X	
01101	3	1				
01110		2 3				
01111	3	3				
10000	4	0	X			
10001	4	1				
10010	4	2 3				
10011	4	3				
10100	5	0		X		
10101	5	1				
10110	5	2 3				
10111	5		v			
11000	6 6	0	X			
11001 11010	6	1				
11010	6	2 3				
11100	7	. 0				X
11101	7	1				^
11110	7	2				
11111	7	3				
00000	ó	0	X	•		
00001	0	1	^			
00010	0					
00010	0	3				
00100	1	2 3 .0		X		
00101	1	. . 1		^		
00110	1	2				
00111	1	2 3				
01000	2	0				
0.000	4					

FIG. 3

the first that the cut will age to the cut of the first that the f

3/4

FIXED-ADDRESS
VARIABLES
SLACK MEMORY
(NOT ASSIGNED)
STACK
RUN-TIME SYSTEM
HEAP
SLACK MEMORY (NOT ASSIGNED)
STACK
IMU PARTITION
HEAP
SLACK MEMORY (NOT ASSIGNED)
STACK
NAVIGATION PARTITION
HEAP
SLACK MEMORY (NOT ASSIGNED)
STACK
MISSION PARTITION
HEAP
SLACK MEMORY (NOT ASSIGNED)
STACK
USER PARTITION
HEAP
SLACK MEMORY (NOT ASSIGNED)

FIG. 4

4/4

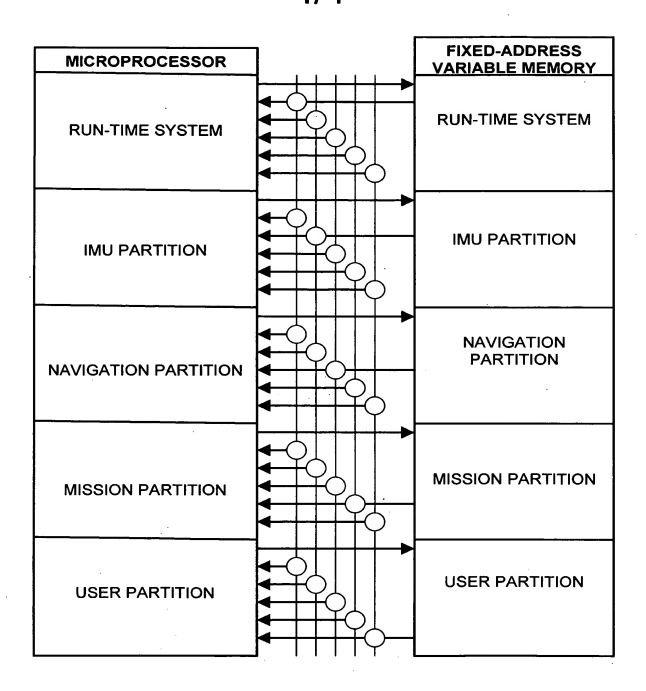


FIG. 5